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7315 Wisconsin Avenue Bethesda, Maryland 20014

LBI PROJECT #2468

MUTAGENIC EVALUATION OF COMPOUND FDA 73-49

MX8006404

BEESWAX, WHITE

SUBMITTED TO

FOOD & DRUG ADMINISTRATION
DEPARTMENT OF HEALTH, EDUCATION AND WELFARE
ROCKVILLE, MARYLAND

SUBMITTED BY

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MAY 30, 1975



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EVALUATION SUMMARY

Compound FDA 73-49, Beeswax, did not exhibit genetic activity in any of the $\underline{\text{in vitro}}$ microbial assays employed in this evaluation.



DATE: May 30, 1975

SPONSOR: Food and Drug Administration, Contract Number 223-74-2104

SUBJECT: Evaluation of Test Compound MX8006404, Beeswax, white, FDA 73-49

I. OBJECTIVE

The objective of this study was to evaluate the test compound for genetic activity in microbial assays with and without the addition of mammalian metabolic activation preparations.

II. MATERIALS

- A. Test Compound
- 1. Date Received: August, 1974
- 2. Description: White, waxy chunks
- B. Indicator Microorganisms

The following strains of indicator microorganisms were used in the evaluation:

Yeast Strain: Saccharomyces cerevisiae, strain D4

Bacteria Strains: <u>Salmonella typhimurium</u>, strains: TA-1535

TA-1537 TA-1538

C. Reaction Mixture

The following reaction mixture was employed in the activation tests:

	Component	Final Concentration/ml
	TPN (sodium salt)	6.0 μM
2.	Isocitric acid	49.0 μ M
3.	Tris buffer, pH 7.4	28.0 µM
4.	MgCl ₂	1.7 _u M
5.	Tissue homogenate fraction	72.0 mg



D. Tissue Homogenates and Supernatants

The tissue homogenates and $9,000 \times g$ supernatants were prepared from tissues of the following mammalian species: Mouse-ICR random bred adult males; rat-Sprague-Dawley adult males; and primate-Macaca mulatta adult males.

E. Positive Control Compounds

Table 1 lists chemicals for positive controls in the direct and activation assays.

TABLE 1 POSITIVE CONTROLS USED IN DIRECT AND ACTIVATION ASSAYS

Assay	<u>Chemical^a</u>	Solvent	Probable Mutagenic Specificity
Nonactivation	Ethyl methanesulfonate 2-Nitrofluorene Quinacrine mustard	Water or saline Dimethylsulfoxide ^c Water or saline	BPS ^b FS ^b
Activation	Dimethylnitrosamine 2-Acetylaminofluorene	Water or saline Dimethylsulfoxide ^C	BPS ^b FS

a Concentrations given in the Results Section

III. METHODS

A. <u>Toxicity</u>

The solubility, toxicity and doses for all chemicals were determined prior to screening.

Each chemical was tested for survival against the specific indicator strains over a range of doses to determine the 50% survival dose. Bacteria were tested in phosphate buffer, pH 7.4, for one hour at 37°C on a shaker. Yeasts were tested in phosphate buffer, pH 7.4, for four hours at 30°C on a shaker. The 50% survival curve and the 1/4 and 1/2 50% doses calculated.

If no toxicity was obtained for a chemical with a given strain, then a maximum dose of 5% (w/v) was used against the strain.

Unless otherwise specified, the doses calculated for the tests in buffer were applied to the activation tests. The solubility of the test chemical under treatment conditions is stated in the Results Section.



BPS = base-pair substitution; FS = frameshift

Previously shown to be non-mutagenic

B. <u>Plate Tests</u>

In the nonactivation procedure, approximately 10° cells of a log-phase culture of the bacterial indicator strains were spread over the surface of a minimal plate, and a measured amount of the test chemical was placed in the center of the test plate. In activation tests, the test chemical was added to the cells, and an aliquot of the mixture was spread on the surface of the test plate. The reaction mixture (0.1 ml) plus tissue extract was then spotted on the surface of the plate. Positive and solvent controls were included. All plates were incubated at 37°C for four days and then scored. Each compound (test, positive control and solvent control) was done in duplicate. Concentrations of the positive control compounds are listed in the Results Section.

C. Suspension Tests

Nonactivation

Log-phase bacteria and stationary-phase yeast cultures of the indicator organisms were grown in complete broth, washed and resuspended in 0.9% saline to densities of 1 x 10^9 cells/ml and 5 x 10^7 cells/ml, respectively. This constituted the working stock for tests of a group of test chemicals and their respective controls. Tests were conducted in plastic tissue culture plates. Cells plus appropriate volume(s) of the test chemical were added to the wells to give a final volume of 1.5 ml. The solvent replaced the test chemical in the negative controls. Treatment was at 30°C for four hours for yeast tests and at 37°C for one hour for bacterial tests. All flasks were shaken during treatment. Following treatment, the plates were set on ice. Aliquots of cells were removed, diluted in sterile saline (4°C) and plated on the appropriate complete media. Undiluted samples from flasks containing the bacteria were plated on minimal selective medium in reversion experiments. Samples from a 10⁻¹ dilution of treated cells were plated on the selected media for enumeration of gene conversion with strain D4. Bacterial plates were scored after incubation for 48 hours at 37°C. The yeast plates were incubated at 30°C for 3-5 days before scoring.

2. Activation

Bacteria and yeast cells were grown and prepared as described in the nonactivation tests. Measured amounts of the test and control chemicals plus 0.25 ml of the stock-cell suspension were added to wells of the Linbro plate containing the appropriate tissue fraction and reaction mixture. All flasks (bacteria and yeast) were incubated at 37°C in an oxygen atmosphere with shaking. The treatment times as well as the dilutions, plating procedures and scoring of the plates were the same as described for nonactivation tests.



D. Preparation of Tissue Homogenates and 9,000 x g Cell Fractions

Male animals (sufficient to provide the necessary quantities of tissues) were killed by cranial blow, decapitated and bled. Organs were immediately dissected from the animal using aseptic techniques and placed in ice-cold 0.25 M sucrose buffered with Tris at pH of 7.4. Upon collection of the desired quantity of organs, they were washed twice with fresh buffered sucrose and completely homogenized with a motor-driven homogenizing unit at 4° C. The whole organ homogenate obtained from this step was divided into two samples. One sample was frozen at -80° C and the other was centrifuged for 20 minutes at 9,000 x g in a refrigerated centrifuge. The supernatant from the centrifuged sample was retained and frozen at -80° C. These two frozen samples were used for the activation studies.

E. <u>Data Recording and Reporting</u>

Following the specified incubation periods all population plates were scored by an automatic colony counter and the results from each plate of a set were recorded, in ink, on data processing forms. All minimal or other types of selective media plates were hand scored and the results recorded along with the respective population data. Other relevant experimental data were recorded on experimental definition forms. For bacteria strains the number of colonies recorded from either the population or selective plates represents that number in 1 ml of test suspension plated. The numbers recorded for the yeast strain D4 represent the number in 0.5 ml of test suspension plated. The data were then processed and printed from a computer program.



- IV. RESULTS SECTION
- A. Solubility Properties of the Test Compound
- 1. Name or code designation of the test compound: MX8006404, Beeswax, white.
- 2. Test solvent: DMSO
- 3. Solubility of the test compound under treatment conditions: Chemical was not soluble at treatment concentrations.
- 4. Additional comments: White, waxy chunks
- B. Toxicity and Dosage Determinations for the Test Compound
- 1. Test date for toxicity determination: February 11, 1975
- 2. The 50% survival level was determined for bacteria and yeast indicator organisms by conducting survival curves with the test compound at the following concentrations:

Percent Concentration (w/v or v/v)

5.0 0.5 0.05 0.005 0.0005

3. Concentrations of the test compound used in the mutagenicity tests:

	Percent Concentration			
Dose	Bacteria	Yeast		
1/4 50% Survival	0.5	0.5		
1/2 50% Survival	1.0	1.0		
50% Survival	2.0	2.0		
Plate Tests	1.0			



V. SUMMARY OF TEST RESULTS

Plate Tests

A. Name or code designation of the test compound: MX8006404

B. Test date: March 29, 1975

C. Concentration of the test compound: 1.0%

Test		Species	Tiss	ue	TA:	<u>-1535</u>	TA	-1537	TA	-1538
1.	Nonactivation				1	2	1	2	1	2
	Solvent Control Positive Control ^a Test Compound			•	11 >10 ⁵ 4	20 >10 ⁵ 6	4 193 12	5 207 6	15 145 8	11 134 19
2.	Activation									
	Negative Control Solvent Control Reaction Mixture				7 20	10 24	6 5	3 9	7 15	12 14
	Control				23	20	7	8	18	16
	Positive Control Positive Control Positive Control	Mouse	Live Lung Test		>10 ³ 12 16	>10 ³ 8 17	39 2 3	34 1 8	343 11 7	357 16 11
	Positive Control Positive Control Positive Control	Rat	Live Lung Test		>10 ³ 14 16	>10 ³ 7 13	89 2 5	88 3 7	347 14 10	341 18 13
	Positive Control Positive Control Positive Control	Monkey	Live Lung Test		273 8 15	356 8 12	30 2 3	33 2 6	123 13 8	119 14 11
	Test Compound Test Compound Test Compound	Mouse	Live Lung Test		4 2 5	5 8 5	6 0 2	4 2 3	15 12 19	17 14 12
	Test Compound Test Compound Test Compound	Rat	Live Lung Test		6 4 5	5 8 5	4 1 1	3 3 4	14 15 17	22 13 15
	Test Compound Test Compound Test Compound	Monkey	Live Lung Test		6 3 5	8 11 4	5 0 1	3 2 2	18 14 12	16 11 12
a	TA-1537 QM 20	µl/plate µg/plate µg/plate	b	TA-1 TA-1	1537	DMNA AAF AAF	100 μ	M/plate g/plate g/plate	!	



DATA TABLE TERMS AND ABBREVIATIONS

ABBREVIATION OR TERM	DEFINITION OR EXPLANATION
COMPOUND	Client designated compound number appears in this column.
TEST CODES	NAN = Nonactivation: Solvent Control NAP = Nonactivation: Positive Control NA1 = Nonactivation: Test Compound Dose 1 NA2, etc. = Reflects the other dose level(s)
	A+C = Negative Chemical Control A-C = Activation: Solvent Control ACP = Activation: Positive Control ACT = Activation: Test Compound A+T = Activation: Tissue Control
	LI = Liver Tissue Activation Fraction LU = Lung Tissue Activation Fraction KI = Kidney Tissue Activation Fraction TE = Testes Tissue Activation Fraction 1,2, etc. = Dose Levels
CONCENTRATION	All test compound dose levels are expressed as a whole number followed by an exponent (negative) identified by the appropriate units.
	Example: 0025-2PCT = 0.25 percent concentration
POPU	Total number of viable cells in the plating sample raised to some exponent printed directly below the abbreviation (i.e., EP + $6 = x \cdot 10^6$).
MUT 1	Total number of mutants or convertants obtained from the sample plated raised to some exponent printed directly below the abbreviation (i.e., EP + 0 = \times 10°). For strain D4, MUT 1 represents the number of ADE+ convertants.
MUT 2	Only used for strain D4 and represents the number of TRY+ convertants in the plated sample.
FREQ 1	The calculated mutation or gene conversion frequency times the negative exponent written directly below. For strain D4, FREQ 1 represents the ADE+ value.
FREQ 2	Only used for strain D4 and represents the TRY+ conversion frequency.
CONTAM	Presence of contamination on any plates.
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DATA TABLE TERMS AND ABBREVIATIONS (continued)

ABBREVIATION OR TERM	DEFINITION OR EXPLANATION
AAF	2-Acetylaminofluorene
DMSO	Dimethylsulfoxide
DMN	Dimethylnitrosamine
EMS	Ethyl Methanesulfonate
QM	Quinacrine Mustard
NF	Nitrofluorene
SPECIES	Animal Strains
SPRDAW	Sprague Dawley Rats
ICRFLO	Flow ICR Random Bred Mice
RHESUS	Rhesus Monkey (<u>Macaca mulatta</u>)
MIXEDB	Dog, Mixed Breed
NEWZEA	New Zealand White Rabbit



LITTON BIONETICS MUTAGENIC ACTIVITY SYSTEM REPORT EXR34

COMPOUND FREQUENCY SUMMARY REPORT 05/15/75

SPECIES

_	TEST	ORG	TA1535 HIS EX-8	TA1537 HIS EX-8	TA1538 HIS EX-8	0000D4 ADE EX-5	0000D4 TRY EX-5
_							
	NAN		10.15	2.10	9.02	1.58	1.69
	NAP		273.70	225.89	145.97	113.25	60.11
	NA1		18.59	1.81	9.24	0.79	0.79
_	NA2		10.70	1.81	8.95	2.18	1.79



LITTON BIONETICS MUTAGENIC ACTIVITY SYSTEM REPORT EXR34

COMPOUND FREQUENCY SUMMARY REPORT 05/15/75

SPECIES ICRFLO

_	ፓ ር ር ፕ	000	TA1535 HIS	TA1537 HIS	TA1538	0000D4 ADE	0000D4 TRY
-	TEST	ORG	EX-8	EX-8	EX-8	EX-5	EX-5
_	ACT	A+C	5,99	2.10	11.20	16.01	4.11
	ACT	A+T	12.45	2.10	10.46	15.24	3.26
-	ACT	A-C	6.65	2.91	10.54	19.85	3.33
	ACT	PLI	1168.86	10.07	37.43	20.62	4.92
	ACT	PLU	8.06	2.19	12.57	39.08	3.22
	ACT	PTE	9.32	2.86	12.54	23.53	3.29
	ACT	LI1	11.13	1.95	23.59	19.28	3.74
_	ACT	LI2	10.37	2.31	21.63	23.25	3.78
	ACT	LU1	5.98	2.31	8.96	14.41	2.62
	ACT	LU2	8.88	2.15	14.06	17.47	3.72
	ACT	TE1	8.19	1.88	13.40	12.05	5.36
	ACT	TE2	9.03	2.11	15.66	18.84	3.08



LITTON BIONETICS MUTAGENIC ACTIVITY SYSTEM REPORT EXR34

COMPOUND FREQUENCY SUMMARY REPORT 05/15/75

SPECIES SPRDAW

			TA1535 HIS	TA1537 HIS	TA1538 HIS	0000D4 ADE	0000D4 TRY	
	TEST	ORG	EX-8	EX-8	EX-8	EX-5	EX-5	
-	ACT	Δ÷C	17.47	0.63	5.39	0.58	0.39	
	ACT	A+T	11.03	1.23	10.55	2.35	2.75	
-	ACT	A-C	11.62	0.58	5.36	0.72	0.18	
	ACT	PLI	1500.00	7.28	59.37	8.75	10.22	
	ACT	PLU	18.29	0.84	7.31	3.40	1.39	
-	ACT	PTE	22.47	0.33	8.13	3.38	1.93	
	ACT	LII	12.83	0.46	7.03	3.38	3.66	
-	ACT	LI2	14.81	0.36	6.15	3.09	3.44	
_	ACT	LU1	12.65	0.59	6.90	1.51	1.64	
	ACT	LU2	16.19	0.58	6.70	3.40	2.99	
-	ACT	TE 1	13.48	0.57	8.85	3.75	5.30	
	ACT	TE2	10.65	0.18	9.50	2.32	2.79	
_								



LITTON BIONETICS MUTAGENIC ACTIVITY SYSTEM REPORT EXR34

COMPOUND FREQUENCY SUMMARY REPORT 05/15/75

SPECIES RHESUS

-	TEST	ORG	TA1535 HIS EX-8	TA1537 HIS EX-8	TA1538 HIS EX-8	0000D4 ADE EX-5	0000D4 TRY EX-5
-							
	ACT	A+C	7.43	7.44	4.49	10.40	1.65
-	ACT	A+T	14.05	11.84	4.09	15.69	2.55
<u>-</u>	ACT	A-C	7.01	7.04	5.55	14.76	2.24
	ACT	PL I	1352:79	19.31	24.13	14.99	2.71
	ACT	PLU	4.62	6.35	2.77	12.58	2.35
	ACT	PTE	8.16	8.79	6.29	20.07	2.79
~	ACT	LII	7.78	7.78	1.14	16.24	2.54
_	ACT	LIS	9.42	4.56	1.36	21.76	2.70
	ACT	LU1	4.65	5.85	1.72	16.71	3.29
_	ACT	LU2	5.08	5.73	2.72	16.06	2•25
	ACT	TE1	5.58	4.86	2.60	15.40	2.67
	ACT	TE2	4.20	6.30	3.67	18.56	3.79.



VI. INTERPRETATION OF RESULTS AND CONCLUSIONS

Compound FDA 73-49, Beeswax, was evaluated for genetic activity in a series of in vitro microbial assays with and without metabolic activation. The following results were obtained:

- A. <u>Salmonella typhimurium</u>
- 1. Plate Tests

At a concentration of 1.0%, this chemical was not mutagenic for any of the indicator strains in direct or activation plate tests.

2. Nonactivation suspension tests

The results of these tests were negative.

3. Activation suspension tests

The results of these tests were negative.

- B. <u>Saccharomyces cerevisiae</u>
- Nonactivation suspension tests

The results of these tests were negative.

2. Activation suspension tests

The results of these tests were negative.

C. <u>Conclusions</u>

The test compound, Beeswax, did not exhibit any genetic activity in the in vitro assays employed in this evaluation.

Submitted by:

David Brusick, Ph.D. Director of Genetics

APPENDIX

Tabulation of Data





CONTRACT 22374-2104			PROJECT 02468				
EXPERIMENT 505803		DETECTOR TA1535 SPECIES			DATE - 05/15/75		
		ORG		POPU	MUT1	FREQ1	
COMPOUND	TEST	ID	CONCENTRATION	EP+6	EP+0	EP-8	CONTAM
	NAN		SALINE	1340	0136	10.15	0
	NAP		EMS 0.002 %	1327	3632	273.70	0
MX8006404	NA1		0001-0 PCT.	0608	0113	18.59	0
MX8006404	NA2		0005-1 PCT.	0832	0089	10.70	o

	CON	TRACT	22374-2104				PROJECT 02468		
EXPERIMEN.	508301		DETECTOR TA1537		SPE	CIES	DATE - 05/15/75)5/15/75
		ORG			POPU	MUT1	FR	EQ1	
COMPOUND	TEST	ID	CONCENTRA	ATION	EP+6	EP+0	EP-	-8	CONTAM
	NAN		SALINE		0713	0015	2	•10	0
	NAP		QM 1.0 UG	G/ML	0421	0951	225	.89	0
MX8006404	NAl		0001-0 PC	СТ.	0886	0016	1	.81	. 0
MX8006404	NA2		0005-1 PC	CT.	0938	0017	1.	. 81	0



CUNTRACT			22374-2104			PROJECT 02468		
EXPERIMENT 505)2	2 DETECTOR TA1538		CIES	DATE -	05/15/75	
		ORG		POPU	MUT1	FREQ1		
COMPOUND	TEST	ID	CONCENTRATION	EP+6	EP+0	EP-8	CONTAM	
	NAN		DMSO	0599	0054	9.02	0	
	NAP		NF 125 UG-ML	0546	0797	145.97	0	
MX8006404	NA1		0001-0 PCT.	0617	0057	9.24	0	
MX8006404	NA2		0005-1 PCT.	0782	0070	8.95	0	



				22374-2104	PROJECT 02468					
EXPERIMENT		505804		DETECTOR 0000D4	SPECIES		DATE - 05/15/75			
			ORG		POPU	MUT1	MUT2	FREQ1	FREQ2	
	COMPOUND	TEST	ID	CONCENTRATION	EP+4	EP+1	EP+1	EP-5	EP-5	CONTAM
		NAN		SALINE	0947	0015	0016	1.58	1.69	0
		NAP		EMS 1.0 %	0702	0795	0422	113.25	60.11	7
	MX8006404	NAI		0001-0 PCT.	0381	0003	0003	0.79	0.79	0
	MX8006404	NA2		0005-1 PCT.	0504	0011	0009	2.18	1.79	0



CONTRACT 2237			22374-2104			PROJECT 02468	
EXPERIMENT	5063	01	DETECTOR TA1535	SPE	CIES I	CRFLO DATE -	05/15/75
		ORG		POPU	MUT1	FREQ1	
COMPOUND	TEST	IĐ	CONCENTRATION	EP+6	EP+0	EP-8	CONTAM
	A+C	•	DMN 50 UM/ML	0734	0044	5•99	0
	Δ+T		***NO MATCH***	0819	0102	12.45	0
	A-C		SALINE	0917	0061	6.65	0
	ACP	LI	DMN 50 UM/ML	0456	5330	1168.86	1
	ACP	LU	DMN 50 UM/ML	0608	0049	8.06	0
	ACP	TE	DMN 50 UM/ML	0590	0055	9•32	0
MX8006404	ACT	LII	0001-0 PCT.	0710	0079	11.13	0
MX8006404	ACT	LI2	0005-1 PCT.	0839	0087	10.37	0
MX8006404	ACT	LU1	0001-0 PCT.	0920	0055	5.98	0
MX8006404	ACT	LU2	0005-1 PCT.	0653	0058	8.88	0
MX8006404	ACT	TE1	0001-0 PCT.	0745	0061	8.19	0
MX8006404	ACT	TE2	0005-1 PCT.	0731	0066	9.03	2

CONTRACT EXPERIMENT 505901			22374-2104 DETECTOR TA1537	PROJECT 02468 SPECIES ICRFLO DATE - 05/15/75				
				POPU	MUT1	FREQ1		
COMPOUND	TEST	ORG. ID	CONCENTRATION	EP+6	EP+0	EP-8	CONTAM	
	A+C		AAF 800 UG/ML	1476	0031	2.10	0	
	A+T		***NO MATCH***	1524	0032	2.10	0	
•	A-C		DMSO	1445	0042	2.91	0	
	ACP	LI	AAF 800 UG/ML	1489	0150	10.07	0	
	ACP	LU	AAF 800 UG/ML	1463	0032	2.19	0	
	ACP	TE	AAF 800 UG/ML	1293	0037	2.86	0	
MX8006404	ACT	LII	0001-0 PCT.	1587	0031	1.95	0	
MX8006404	ACT	LI2	0005-1 PCT.	1515	0035	2.31	0	
MX8006404	ACT	LU1	0001-0 PCT.	1300	0030	2.31	0	
MX8006404	ACT	LU2	0005-1 PCT.	1673	0036	2.15	0	
MX8006404	ACT	TE1	0001-0 PCT.	1434	0027	1.88	0	
MX8006404	ACT	TE2	0005-1 PCT.	1518	0032	2.11	0	

CONTRACTEXPERIMENT 506401			22374-2104	22374-2104 DETECTOR TA1538 SPECIES ICE			CONTAM CONTAM CONTAM CONTAM CONTAM CONTAM CONTAM CONTAM CONTAM CONTAM	
CAFERINEN	, 2004		DETECTOR TAIDSO				DATE - USTISTIS	
COMPONING	TECT	ORG	CONCENTRATION	POPU	MUT1	FREQ1	CONTAN	
COMPOUND	TEST	ID	CONCENTRATION	EP+6	EP+0	EP-8	CUNTAM	
	A+C		AAF 800 UG/ML	05,98	0067	11.20	0	
	A+T		***NO MATCH***	0841	0088	10.46	0	
	A-C		DMSO	0446	0047	10.54	0	
	ACP	LI	AAF 800 UG/ML	0505	0189	37.43	0	
	ACP	LU	AAF 800 UG/ML	0565	0071	12.57	2	
	ACP	TE	AAF 800 UG/ML	0606	0076	12.54	0	
MX8006404	ACT	LII	0001-0 PCT.	0301	0071	23.59	o	
MX8006404	ACT	LI2	0005-1 PCT.	0282	0061	21.63	0	
MX8006404	ACT	LU1	0001-0 PCT.	0558	0050	8.96	2	
MX8006404	ACT	LU2	0005-1 PCT.	0377	0053	14.06	. 2	
MX8006404	ACT	TE1	0001-0 PCT.	0388	0052	13.40	. 0	
MX8006404	ACT	TE2	0005-1 PCT.	0415	0065	15.66	0	



CONTRACT EXPERIMENT 510401			22374-2104	PROJECT 02468					
EXPERIMENT	5104	01	DETECTOR 0000D4	SPE	CIES I	CRFLO	DA	TE - 05/1	5/75
COMPOUND	TEST	ORG ID	CONCENTRATION	POPU ÆP+4	MUT1 EP+1	MUT2 EP+1	FRE01 EP-5	FREQ2 EP-5	CONTAM
	A+C		DMN 90 UM/ML	0706	0113	0029	16.01	4.11	0
	A+T		***NO MATCH***	1319	0201	0043	15.24	3.26	6
	A-C		SALINE	0660	0131	0022	19.85	3.33	2
	ACP	LI	DMN 90 UM/ML	0325	0067	0016	20.62	4.92	6
	ACP	LU	DMN 90 UM/ML	0870	0340	0028	39.08	3.22	2
***	ACP	TE	DMN 90 UM/ML	0850	0200	0028	23.53	3.29	4
MX8006404	ACT	LII	0001-0 PCT.	0669	0129	0025	19.28	3.74	6
MX8006404	ACT	LI2	0005-1 PCT.	0529	0123	0020	23.25	3.78	6
MX8006404	ACT	LU1	0001-0 PCT.	0687	0099	0018	14.41	2.62	0
MX8006404	ACT	LU2	0005-1 PCT.	0538	0094	0020	17.47	3.72	0
MX8006404	ACT	TEI	0001-0 PCT.	0448	0054	0024	12.05	5.36	0
MX8006404	ACT	TE2	0005-1 PCT.	0552	0104	0017	18.84	3.08	6



CONTRACT EXPERIMENT 506501			22374-2104 DETECTOR TA1539	S SPF	PROJECT 02468 SPECIES SPRDAW DATE - 05/15/75				
		ORG		POPU	MUT1				
COMPOUND	TEST	ID	CONCENTRATION	EP+6	EP+0		CONTAM		
	A+C		DMN 50 UM/ML	0435	0076	17.47	O		
	A + T		***NO MATCH***	0571	0063	11.03	0		
	A-C		SALINE	0697	0081	11.62	0		
	ACP	LI	DMN 50 UM/ML	0388	5820	1500.00	0		
	ACP	LU	DMN 50 UM/ML	0410	0075	18.29	0		
	ACP	TE	DMN 50 UM/ML	0356	0080	22.47	2		
MX8006404	ACT	LII	0001-0 PCT.	0538	0069	12.83	2		
MX8006404	ACT	LI2	0005-1 PCT.	0594	0088	14.81	2		
MX8006404	ACT	LU1	0001-0 PCT.	0569	0072	12.65	2		
MX8006404	ACT	LU2	0005-1 PCT.	0525	0085	16.19	2		
MX8006404	ACT	TE1	0001-0 PCT.	0749	0101	13.48	2		
MX8006404	ACT	TE2	0005-1 PCT.	0742	0079	10.65	2		



			22374-2104	PROJECT 02468				
EXPERIMEN	T 5070	01	DETECTOR TA1537	SPE	CIES SPRDAW	DATE -	05/15/75	
		ORG		POPU	MUT1	FRE01		
COMPOUND	TEST	ID	CONCENTRATION	EP+6	EP+0	EP-8	CONTAM	
	A+C		AAF 800 UG/ML	1906	0012	0.63	o	
	A+T		***NO MATCH***	2198	0027	1.23	0	
·	A-C		DMSO	1900	0011	0.58	0	
	ACP	LI	AAF 800 UG/ML	1594	0116	7.28	0	
	ACP	LU	AAF 800 UG/ML	1657	0014	0.84	2	
	ACP	TE	AAF 800 UG/ML	1841	0006	0.33	2	
MX8006404	ACT	LII	0001-0 PCT.	1936	0009	0.46	2	
MX8006404	ACT	LI2	0005-1 PCT.	2229	0008	0.36	2	
MX8006404	ACT	LU1	0001-0 PCT.	1863	0011	0.59	0	
MX8006404	ACT	LU2	0005-1 PCT.	2240	0013	0.58	2	
MX8006404	ACT	TE1	0001-0 PCT.	2105	0012	0.57	2	
MX8006404	ACT	TE2	0005-1 PCT.	2246	0004	0.18	2	

EXPERIMENT	-		22374-2104 DETECTOR		SPEC	CIES S	PROJECT PRDAW		05/15/75
		ORG			POPU	MUT1	FRE	01	
COMPOUND	TEST	ΙD	CONCENTRA	TION	EP+6	EP+0	EP-	-8	CONTAM
	A+C		AAF 800 U	G/ML	0445	0024	5•	39	0
	A+T		***NO MAT	CH***	0275	0029	10.	55	2
	A-C		DMSO		0392	0021	5•	36	. 0
•	ACP	LI	AAF 800 U	G/ML	0507	0301	59.	.37	0
	ACP	ΓU	AAF 800 U	G/ML	0588	0043	7.	31	0
	ACP	TE	AAF 800 U	G/ML	0541	0044	8.	13	0
MX8006404	ACT	LII	0001-0 PC	т.	0498	0035	7.	03	0
MX8006404	ACT	LI2	0005-1 PC	Т.	0455	0028	6.	15	2
MX8006404	ACT	LU1	0001-0 PC	Т.	0348	0024	6.	90	0
MX8006404	ACT	LU2	0005-1 PC	Т.	0448	0030	6.	70	2
MX8006404	ACT	TEI	0001-0. PC	т.	0452	0040	8.	85	2
MX8006404	ACT	TE2	0005-1 PC	Т.	0358	0034	9•	50	2

	CON	TRACT	22374-2104			PRO.	JECT 0246	88	
EXPERIMENT	5066	01	DETECTOR 0000D4	SPE	CIES S	PRDAW	DA	TE - 05/	15/75
COMPONING	TF 6 7	ORG	0000507547760	POPU	MUT1	MUT2	FREQ1	FREQ2	
COMPOUND	TEST	ID	CONCENTRATION	EP+4	EP+1	EP+1	EP-5	EP-5	CONTAM
	A+C		DMN 90 UM/ML	1037	0006	0004	0.58	0.39	4
	A+T		***NO MATCH***	1020	0024	0028	2.35	2.75	4
	A –C		SALINE	1104	0008	0002	0.72	0.18	4
	ACP	LI	DMN 90 UM/ML	0949	0083	0097	8.75	10.22	4
	ACP	LU	DMN 90 UM/ML	0794	0027	0011	3.40	1.39	6
	ACP	TE	DMN 90 UM/ML	1035	0035	0020	3.38	1.93	4
MX8006404	ACT	LII	0001-0 PCT.	0710	0024	0026	3.38	3.66	4
MX8006404	ACT	LI2	0005-1 PCT.	0842	0026	0029	3.09	3.44	4
MX8006404	ACT	LUI	0001-0 PCT.	0793	0012	0013	1.51	1.64	4
MX8006404:	ACT	LU2	0005-1 PCT.	0735	0025	0022	3.40	2.99	4
MX8006404	ACT	TE1	0001-0 PCT.	0773	0029	0041	3.75	5.30	4
MX8006404	ACT	TE2	0005-1 PCT.	0646	0015	0018	2.32	2.79	6



CONTRACT 22374-2104			22374-2104	PROJECT 02468				
EXPERIMEN'	T 5072	01	DETECTOR TA1535	SPE	CIES RHESU	IS DATE -	05/15/75	
		ORG		POPU	MUT1	FREQ1		
COMPOUND	TEST	ID	CONCENTRATION	EP+6	EP+0	EP-8	CONTAM	
	A+C		DMN 50 UM/ML	8880	0066	7.43	2	
	A+T		***NO MATCH***	0541	0076	14.05	0	
	A-C		SALINE	0913	0064	7.01	0	
	ACP	LI	DMN 50 UM/ML	0502	6791	1352.79	0	
	ACP	LU	DMN 50 UM/ML	0823	0038	4.62	0	
	ACP	TE	DMN 50 UM/ML	0625	0051 •	8.16	0	
MX8006404	ACT	LII	0001-0 PCT.	0668	0052	7.78	2	
MX8006404	ACT	LI2	0005-1 PCT.	0839	0079	9.42	2	
MX8006404	ACT	LU1	0001-0 PCT.	0602	0028	4.65	0	
MX8006404	ACT	LU2	0005-1 PCT.	0906	0046	5.08	0	
MX8006404	ACT	TEI	0001-0 PCT-	0770	0043	5.58	0	
MX8006404	ACT	TE2	0005-1 PCT.	1024	0043	4.20	0	

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		22374-2104			PROJECT 02468			
EXPERIMENT 511401		DETECTOR TA1537	SPE	CIES RHES	SUS DATE - (DATE - 05/15/75		
		ORG		POPU	MUT1	FREQ1		
COMPOUND	TEST	ID	CONCENTRATION	EP+6	EP+0	EP-8	CONTAM	
	A+C		AAF 800 UG/ML	0847	0063	7.44	2	
	A+T		***NO MATCH***	0515	0061	11.84	0	
	A-C		DMSO	0710	0050	7.04	0	
	ACP	LI	AAF 800 UG/ML	0844	0163	19.31	0	
	ACP	LU	AAF 800 UG/ML	0914	0058	6.35	0	
	ACP	TE	AAF 800 UG/ML	0842	0074	8.79	0	
MX8006404	ACT	LII	0001-0 PCT.	0424	0033	7.78	0	
MX8Ò06404	ACT	LI2	0005-1 PCT.	0680	0031	4.56	0	
MX8006404	ACT	LU1	0001-0 PCT.	0598	0035	5.85	0	
MX8006404	ACT	LU2	0005-1 PCT.	0576	0033	5.73	0	
MX8006404	ACT	TE1	0001-0 PCT.	0885	0043	4.86	0	
MX8006404	ACT	TE2	0005-1 PCT.	0746	0047	6.30	0	



CONTRACT EXPERIMENT 507601			22374-2104 DETECTOR TA1538	PROJECT 02468 SPECIES RHESUS DATE - 05/15/75					
		ORĠ		POPU	MUT1	FREQ1			
COMPOUND	TEST	ID	CONCENTRATION	EP+6	EP+0	EP-8	CONTAM		
	A+C		AAF 800 UG/ML	0802	0036	4.49	0		
	Δ+T		***NO MATCH***	0464	0019	4.09	0		
•	A-C		DMSO	0721	0040	5.55	0		
	ACP	LI	AAF 800 UG/ML	0601	0145	24.13	2		
	ACP	LU	AAF 800 UG/ML	0649	0018	2.77	0		
	ACP	TE	AAF 800 UG/ML	0572	0036	6.29	0		
MX8006404	ACT	LII	0001-0 PCT.	0702	8000	1.14	2		
MX8006404	ACT	LI2	0005-1 PCT.	0660	0009	1.36	0		
MX8006404	ACT	LU1	0001-0 PCT.	0696	0012	1.72	0		
MX8006404	ACT	LU2	0005-1 PCT.	0734	0020	2.72	0		
MX8006404	AC T	TEI	0001-0 PCT.	0692	0018	2.60	0		
MX8006404	ACT	TE2	0005-1 PCT.	0682	0025	3.67	2		



CONTRACT EXPERIMENT 510501		22374-2104	PROJECT 02468						
		DETECTOR 0000D	O4 SPECIES RHESUS DATE - 05/15/				15/75		
COMPOUND	TEST	ORG ID	CONCENTRATION	POPU EP+4	MUT1 EP+1	MUT2 EP+1	FREQ1 EP-5	FREQ2 EP-5	CONTAM
	A+C		DMN 90 UM/ML	0423	0044	0007	10.40	1.65	0
	A+T		***NO MATCH***	0548	0086	0014	15.69	2.55	0
	A-C		SALINE	0759	0112	0017	14.76	2.24	0
	ACP	LI	DMN 90 UM/ML	0774	0116	0021	14.99	2.71	0
	ACP	LU	DMN 90 UM/ML	0469	0059	0011	12.58	2.35	0
	ACP	TE	DMN 90 UM/ML	0538	0108	0015	20.07	2.79	o
MX8006404	ACT	LII	0001-0 PCT.	0511	0083	0013	16.24	2.54	o
MX8006404	ACT	LI2	0005-1 PCT.	0556	0121	0015	21.76	2.70	0
MX8006404.	ACT	LU1	0001-0 PCT.	0425	0071	0014	16.71	3.29	0
MX8006404	ACT	LU2	0005-1 PCT.	0579	0093	0013	16.06	2.25	o
MX8006404	ACT	TE1	0001-0 PCT.	0487	0075	0013	15.40	2.67	0
MX8006404	ACT	TE2	0005-1 PCT.	0528	0098	0020	18.56	3.79	0